



**CONCEPTRONIC**  
NETWORKING COLLECTION

## CHDOCKUSB3

### 2.5/3.5 inch Hard Disk Docking Station USB 3.0

A safe and easy way to use your 2.5" or 3.5" SATA hard disk externally at SuperSpeed without a hard disk enclosure. You can easily insert and remove the hard disk from the docking station. The CHDOCKUSB3 doesn't require any software installation and really works Plug and Play. It is perfect for transferring e.g. large video files, making backups or just using it as 2nd hard disk thanks to the maximum data speed of 4,8Gb/s\*. The included USB 3.0 cable connects the docking station to your PC, notebook or netbook and the LED indicator clearly indicates its status.



### Highlights

- > USB 3.0 SuperSpeed (4,8Gb/s)\* which is 10 times faster than USB 2.0
- > Backwards compatible with USB 2.0 and 1.1
- > Easy to install (Plug and Play)
- > Compatible with all 2.5" (6,4cm) and 3.5" (8,9cm) SATA hard disks and SSDs
- > Compact and luxurious design

### Order Information

Order Code: CHDOCKUSB3  
Version: 1  
EAN Code: 8714909019705  
In a Box: 10





**CONCEPTRONIC**  
NETWORKING COLLECTION



# CHDDOCKUSB3

## Specifications

### Minimum system requirements

#### Computer operating system

Windows XP, Windows Vista, Windows 7

#### Connections / interfaces

Available USB port

#### Other

Compatible hard disk

### Connections / interfaces

#### USB

USB 3.0

#### Hard disk type/connector

SATA, SSD

### Features

#### On/Off switch

Yes

#### Hard disk compatibility

2.5 inch, 3.5 inch

#### Power supply

External

#### Replaceable hard disk

Yes

#### Led indicator

Yes

### Performance

#### Chipset

Genesys Logic GL3310



# CHDDOCKUSB3

## Supported max speed

4.8Gbps

## Hard disk size

2,5/3,5

## Input voltage (AC)

100V ~ 240V AC

## SATA technology

SATA I, SATA II, SATA III

## Dimensions

### Length (in mm)

130

### Width (in mm)

70

### Height (in mm)

90

## Weight (in grams)

240

## Accessories

- > Multi language quick installation guide
- > Power adapter
- > USB-A to USB-B cable



## CHDDOCKUSB3

